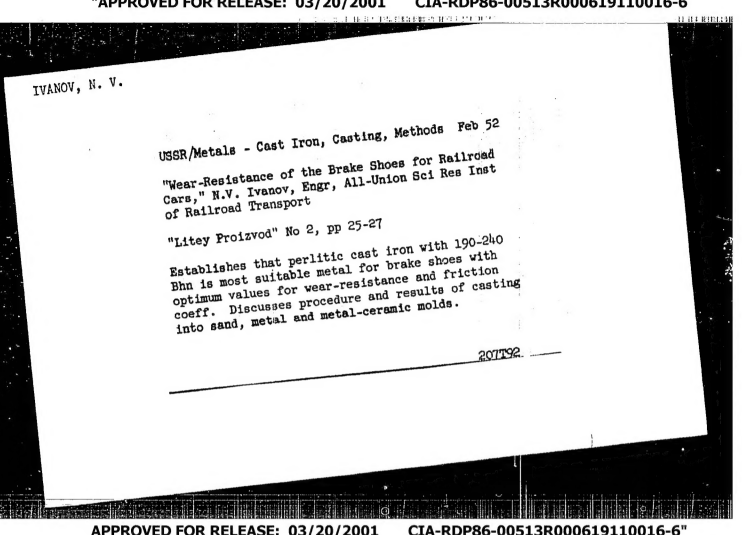


Organization of preliminary inspection. Bezop. truda v prom.
8 no.10:27-28 0 64. (MIRA 17:11)

1. Upravleniye Ufimskogo okruga Gosudarstvennogo komiteta pri Sovete Ministrov RSFSR po nadzoru za bezopasnym vedeniyem rabot v promy-

shlennosti i gornomu nadzoru.



APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619110016-6"

IVANOV, N.V., inzhener.

Increasing the wear resistance of diesel locomotive cylinder bushings.

Vest.TSNII MPS no.1:40-44 F *57. (MLRA 10:3)

1. Tekhnicheskoye upravleniye Ministerstva pytey soobshcheniya.

(Diesel locomotives--Cylinders)

18(7) AUTHOR:

Ivanov, N.V., Engineer

TITLE:

Influence of the Chemical Composition and Cooling

sov/123-59-4-16/27

Rate on the Wear Resistance of Grey Iron

PERIODICAL:

Liteynoye Proizvodstvo, 1959, Nr 4, pp 35-37 (USSR)

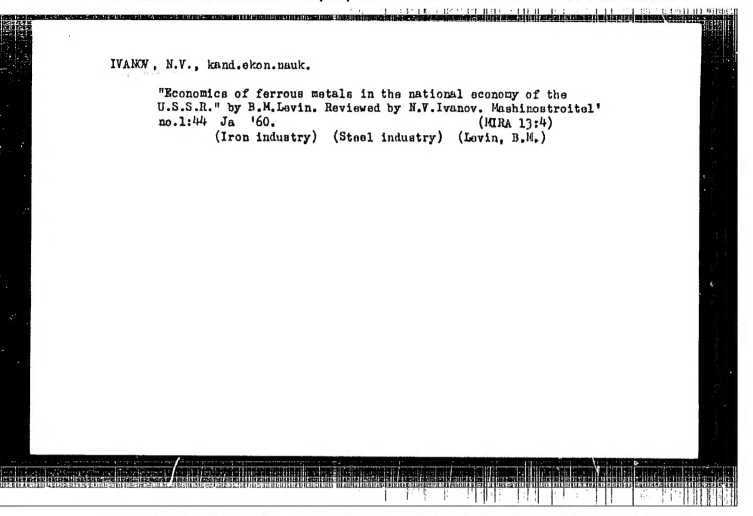
ABSTRACT:

Invectigations were carried through to determine the influence of the chemical composition and the cooling rate on the structure and wear resistance of cast iron. Practical experiences show that the wear resistance of cast iron changes with the chemical composition. The explanation lies in the different degree of supercooling in the crystallization of the cast iron. The experiments were carried out with cupola cast iron of varying chemical composition. The crystallization speed was altered by changing the diameter of the bars. The attrition tests were carried out with a Spindel machine and a weight of 14 kg. A disk with a rotating speed of 10 turns a minute was used to generate the necessary friction. The smaller the diameter of the bars, the harder the cast iron became,

Card 1/2

SOV/128-59-4-16/27
APPROVED FORTRELEASE: 03/20/2001 tion CIA dR DP86-00513R 000619110016-6"
Wear Resistance of Grey Iron

although the wear resistance decreased. The lowest resistance to wear was found in metals which had solidified under a maximum of supercooling. If the cooling rate is increased at the eutectic point, form and structure of the graphite inclusions change, i.e. they decrease in length. At the eutectic point the perlite undergoes a transformation with a decrease in dimensions of the cementite and ferrite laminas. With a stronger supercooling the crystallization conditions are changed. A change in the chemical composition of the cast iron only has small consequencies in regard to the graphite structure. The chemical composition and the conditions of the solidification process are correlated to each other. Besides, there is a certain influence on the wear resistance. There are 6 photographs, 3 graphs and 1 table.



S/122/60/000/006/012/012 A161/A026

AUTHOR:

Ivanov, N. V., Candidate of Economic Sciences, Docent

TITLE:

Dissertation Abstracts by Authors

PERIODICAL: Vestnik mashinostroyeniya, 1960, No. 6, pp. 85-86.

TEXT: Abstracts of the following dissertations were submitted for publishing in "Vestnik mashinostroyeniya" by their authors. 1) For the degree of Doctor of Technical Sciences: V. S. Vasil'yev, of Moskovskiy stanko-instrumental'nyy institut imeni I. V. Stalina (Moscow Institute of Machine Tools and Instruments im. I. V. Stalin), "Investigation of Measuring Devices of Modern Balancing Machines and Instruments". 2) For the degree of Candidate of Technical Sciences - A. T. Kravets, of same Moscow institute, "Investigation of the Electropulse Finishing Process of Complex Inner Cavities". L. M. Pomerantsev, of Moskovskiy aviatsionnyy tekhnologicheskiy institut (Moscow Aviation Technologic Institute), "Investigation of the Machining Technology and Inspection of the Surfaces of Hydraulic Propeller Turbines". Chzhan Tsin-shi, of Ural skiy politekhnicheskiy institut imeni S. M. Kirova (Ural Polytechnic Institute imeni S. M. Kirov), "Group

Card 1/2

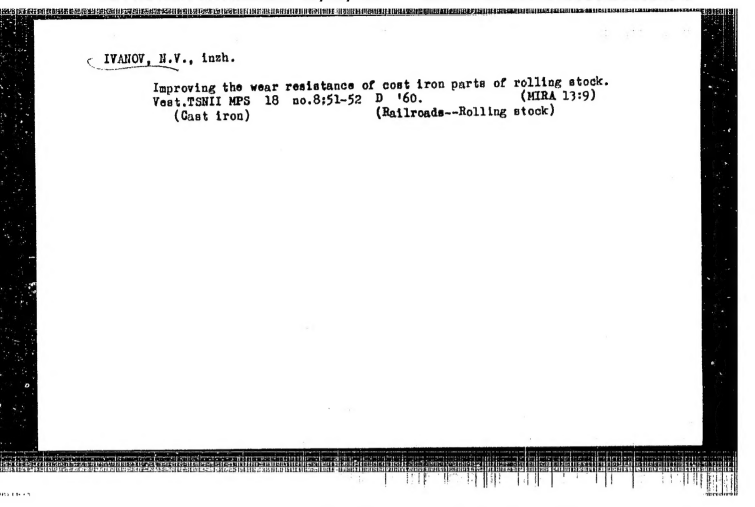
S/122/60/000/006/012/012 A161/A026

Dissertation Abstracts by Authors

Machining of Parts on Lathes by Combination Cutters". N. F. Khlebalin, of the Moscow Institute of Machine Tools and Instruments, "Investigation of the Double Bilateral Method of Cutting Bevel Gears with Circular Teeth". N. F. Fokin, of the Moscow Institute of Machine Tools and Instruments, "Investigation of the Strength Increase of Steel in Induction Heating".

Card 2/2

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TO THE ENDING THE ENDERSON OF THE ENDERSON OF THE ENDING PROPERTY OF

IVANOV, N. V., CAND TECH SCI, INCREASING THE WEAR-RESISTANCE OF CAST IRON PARTS OF ROLLING STOCK. MOSCOW,

1960. (MIN OF RAIL USSR. MOSCOW ORDER OF LENIN AND
ORDER OF LABOR RED BANNER INST OF ENGINEERS RAIL TRANSPORT

-133-

ACCESSION NR: AT4017408

\$/0000/63/000/000/0044/0047

AUTHOR: Ivanov, N. V.; Rogovin, Z. A.; Andrianov, K. A.

TITLE: Synthesis of new cellulose derivatives and other polysaccharides. XXXIII. Synthesis of silicon-organic derivatives of cellulose using organosiloxanes

SOURCE: Tsellyuloza i yeye proizvodnyżye, sbornik statey (Cellulose and its derivatives). Moscow, 1963, 44-47

TOPIC TAGS: cellulose, polysaccharide, silicon, silico-organic compound, siloxane, organosiloxane, hydrolysis, hydrolytic stability

ABSTRACT: The inadequate hydrolytic stability of many silico-organic derivatives of cellulose induced the authors to try to eliminate this deficiency by lengthening the silico-organic chain introduced into the derivative. By heating cellulose at 100-105C for 5 hours with <-chlore - 60-</pre> trimethylsiloxydimethylsiloxanes in pyridine, they obtained 5 derivatives with a Si content of 12.3, 20.6, 24.4, 24.3 and 23.1% and Y = 105, 52, 44, 30 and 20, respectively; their hydrolytic stability was then tested by heating in boiling water for 1 to 16 hours. The composition of the compounds is given, a theoretical explanation of their hydrolytic properties is suggested, and the conclusion is around that the hydrolytic stability of the Si-0-C \(\) bond increases as the length of the radical chain increases.

ACCESSION NR: AT4017408

Orig. art. has: 2 tables, 1 graph, and 2 structural formulas.

ASSOCIATION: Moskovskiy tekstiliny institut (Moscow Textile Institute)

SUBMITTED: 16Apr62

DATE ACQ: 06Jan64

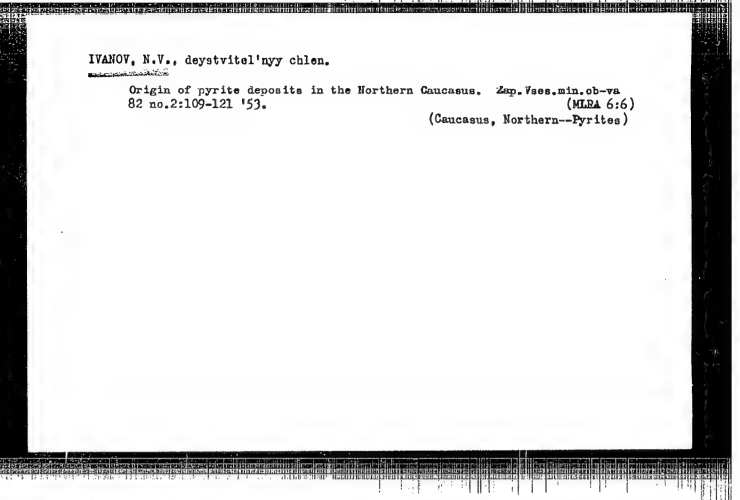
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Card 2/2

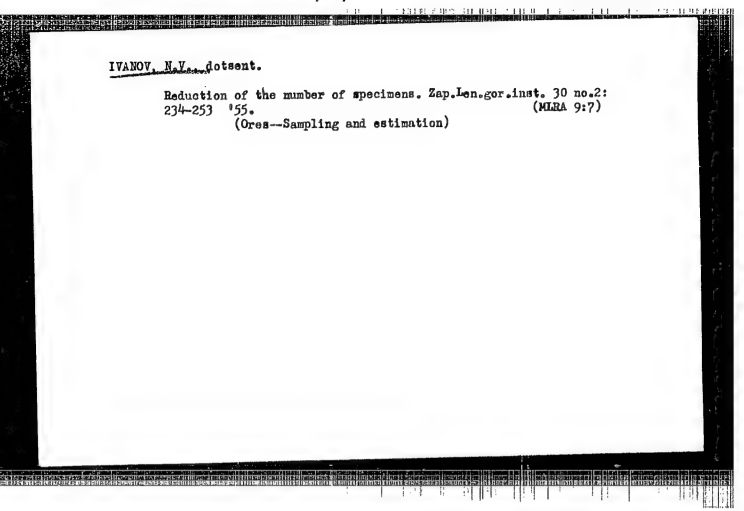


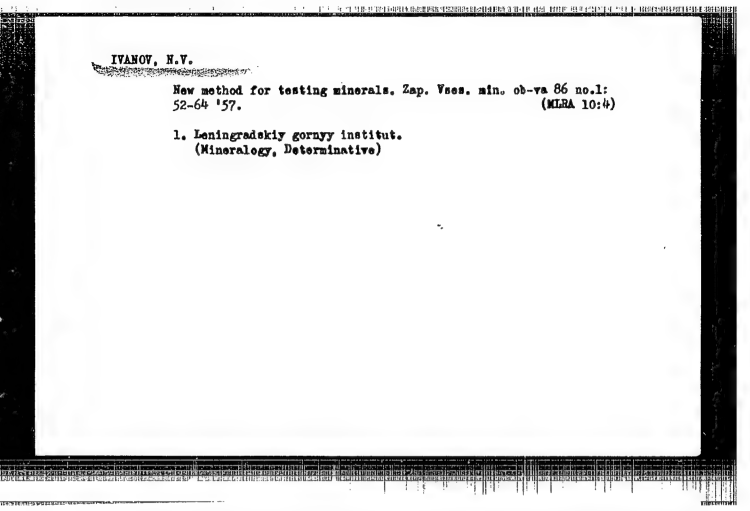
IVANOV, N. .V.

"Problem of the Quantitative Determination of Minerals," Zag. Uzbekist. ctd. Vses. mineralog. o-va, No 5, pp 95-105, 1954

The most reliable method for the quantitative determination of minerals in loose preparations is the weight method, with determination of grains and preliminary separation of the investigated material according to their coarseness. The author has simplified the method and has perfected it. The mean weight of an individual grain of the investigated mineral is determined for each fraction. The number of grains is computed by means of an integrator, after which the weight of the investigated preparation in determined. Proceeding from this data, one establishes the content of the mineral entering into the composition of the preparation and thus obtains a more reliable result with considerable less expenditure of time then by the old method of computing the number of grains of all minerals present, etc. (N2hGeol, No 4 1955)

Sum. No. 681, 7 Oct 55





IVANOV, N.V.

Dubar', G. P., and Ivanov, N. V., AUTHORS:

20-6-33/47

TITLE:

The Stratigraphy and the Macrorhythms of the Mesozoic Deposits of the Zhigansk Region. (Stratigrafiya i makroritmichnost! mezozoyskikh otlozheniy Zhiganskogo rayona)

Doklady AN SSSR, 1957, Vol. 117, Nr 6, pp. 1037-1040 (USSR) PERIODICAL:

ABSTRACT:

A universal stratigraphic scheme of the above-mentioned deposits is hitherto lacking. But the Zhigansk cross section, as an intermediate one, is of essential importance for the coordination of the cross section of the coal deposits: Bulunskiy and Sangarskiy of the Lena field. The authors put together a complete cross section of natural exposures and cores of bore holes. The complex of rock here consists of marine and continental (carboniferous) formations of the Jurassic and the Lower Cretaceous. Jurassic deposits are represented by three sections and characterized by fauna. 1. Middle Leias is sharply discordantly deposited on a washed out surface of the Middle Cambrian. Its upper boundary is drawn on a wash-out zone between clay rocks and on the higher lying sandstones with an Upper Leiassic fauna. Thickness 140-150 m 2. Upper Leias, 80 m thick, is characterized by fauna. Closes the Lower Jurassic. 3. The lower boundary of the Middle Jurassic may well be traced at the bottom of the Chamosit horizon. The Chamo-

Card 1/4

The Stratigraphy and the Macrorhythms of the Mesozoic Deposits 20-6-33/47 of the Zhigansk Region.

sit rocks has a thickness of from 2 to 15 m. The determination of the fauna shows the presence of all 3 horizons: a) Aalenian, b) Bajosia (?) and c) Bathonia. The upper boundary of the Middle Jurassic is characterized by an abrupt disappearance of the fauna. In its place occur plant remains of different quality of conservation in a large amount. The Middle Jurassic is 280-300 m thick. 4. The sandstone complex of the Middle Jurassic is gradually without sharp differences replaced by Upper Jurassic deposits. 3 suites are to be distinguished among them: Dzhaskoy-suite, 100--120 m thick and carboniferous. Its age is dated as Callovian-Lower-Oxford. 5. On the washed out surface of the Dzhaskoy-suite transgressive marine deposits of the Sytogin-suite are deposited. Their fauna characterizes their age as Upper Oxford lower part of the lower Volga-stage (reference 1). 6. Then follows the carboniferous Yngyr-suite, 200 m thick. It is built of 19 rhythmically alternating sand- and clay-packages with beds of coal. As in the Dzaskoy-suite fern spores prevail here: Osmundaceae (9%) and Dicksoniadeae (22%), but here are less fern spores than there. The amount of spores from Lycoposiaceae and Equisetaceae. increases. Gymnospermae occur in the spectrum: Pinadeae, Podocarpaceae and

Card 2/4

The Stratigraphy and the Macrorhythms of the Mesozoic Deposits 20-6-35/47 of the Zhigansk Region.

Podoranitaceae, which increase upward. From this follows the Upper Jurassic age of the Yngyr-suite. 7. The Lower Cretaceous in near Zhigansk represented by the Uottakhskaya suite. It is fairly sharply distinguished from the Yngyr and especially from the Dzhaskoy suite. Pollen here predominates over spores (77% and 23%). Spores of the mosses (2%) occur here. Spores of the two fern families very rapidly decrease, those of Lycopodiaceae and Equisetaceae increase. The pollen of the 3 above-mentioned families of gymnospermae also increases. The cross section of the Uottakhskaya suite consists of 2 parts: a) littoral-marine deposits, 40-45 m thick, b) carboniferous deposits, exposed thickness 140 m. The cross section of the Mesozoic deposits near Zhigansk is brought to an end by this suite. A regular alternation of marine and continental deposits becomes evident in the summarized stratigraphic Jurassic-Cretaceous section. Thus a regressive course of the geological history is characteristic of the Mesocoic of this region. 3 large regressive macrorhythms distinctly manifest themselves, Each is divided into 2 parts: the lower marine and the upper continental (carboniferous)part. They are brought into connection with the above-mentioned suites. There is 1 Slavic reference.

Card 3/4

The state of the s

The Stratigraphy and the Macrorhythms of the Mesozoic Deposits 20-6-33/47 of the Zhigansk Region.

ASSOCIATION: Laboratory of Coal Geology AS USSR (Laboratoriya geologii uglya

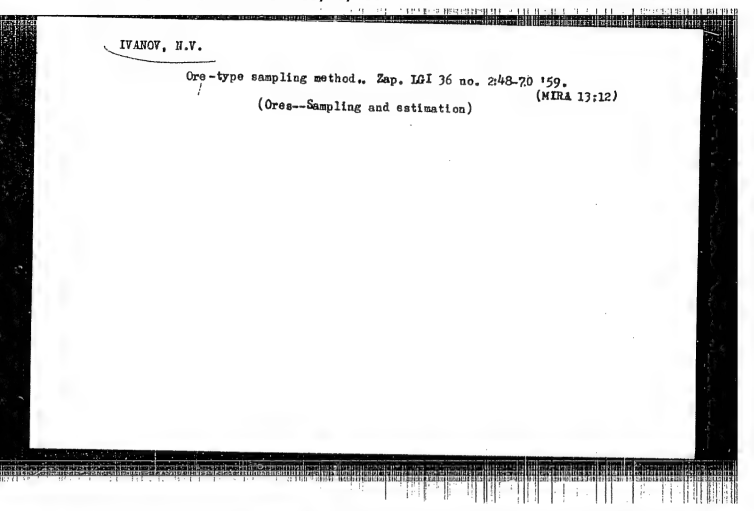
Akademii nauk SSSR)

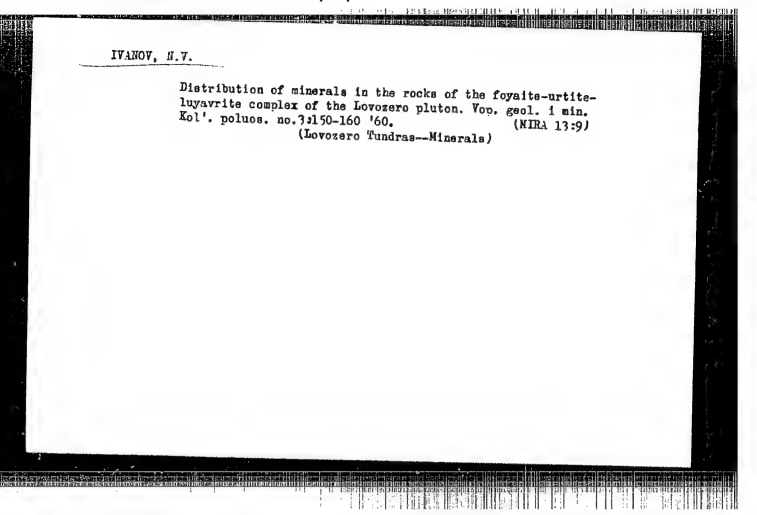
PRESENTED: July 22, 1957, by D.V. Nalivkin, Academician

SUBMITTED: July 11, 1957

AVAILABLE: Library of Congress

Card 4/4





5/169/63/000/002/075/127 D263/D307

AUTHOR:

Ivanov. N. V.

TITLE:

Mineralogical sampling according to types of ores and

types of sections

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 2, 1963, 11-12, abstract 2D72 (In collection: Vopr. metodiki oprobovaniya rudn. mestorozhd. pri razvedke i ekspluat. M., Gos-geoltekhizdat, 1962, 57-65)

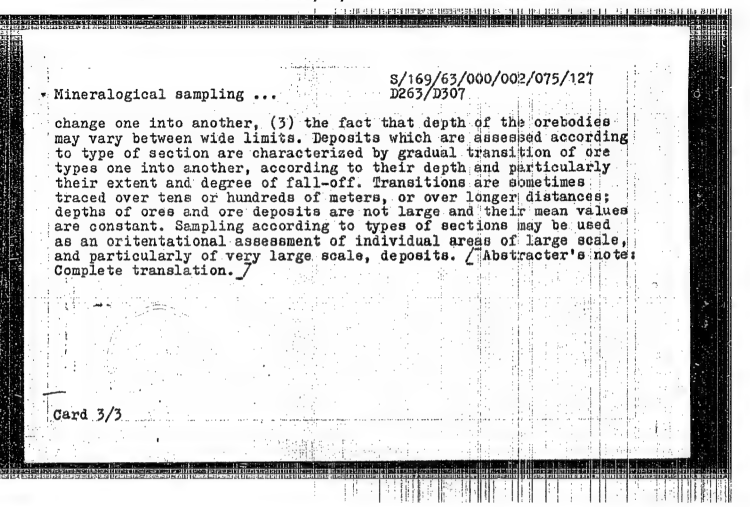
TEXT: Methods of sampling according to types of ores and types of sections utilize the relation between the concentration of the required component in the ore and the latter's mineral gical composition and its texture, and also the structure of the ore deposits. Sampling according to ore types consists of detailed geological documentation of the deposits. During this process the ore types are determined, together with thickness (or extent) of the deposit, and its position in the ore layer. All data are indicated on a sketch which is used to calculate mean concentrations of the re-Card 1/3

S/169/63/000/002/075/127 D263/D307

Mineralogical sampling ..

quired and detrimental minerals. Sampling results should be frequently checked by chemical assaying. Comparison of sampling results shows that assaying by the type of ore and by the chemical methods is equally accurate, so that this method may be used to calculate mineral reserves up to high categories. Sampling according to type of sections consists of detailed geological documentation of individual intersections of ore deposits, leading to an establishment of deposit structure, and type and type variations of the section. This is the foundation of assigning to the section concentrations of the required minerals, as determined beforehand concentrations of the section of assigning to the section of samples and their varieties. The methods of samples are functionally determined beforehand to the section of samples and their varieties of sections are functionally determined beforehand to the section of samples and their varieties of sections are functionally determined beforehand to the section of samples and their varieties of sections are functionally determined beforehand to the section of samples and th

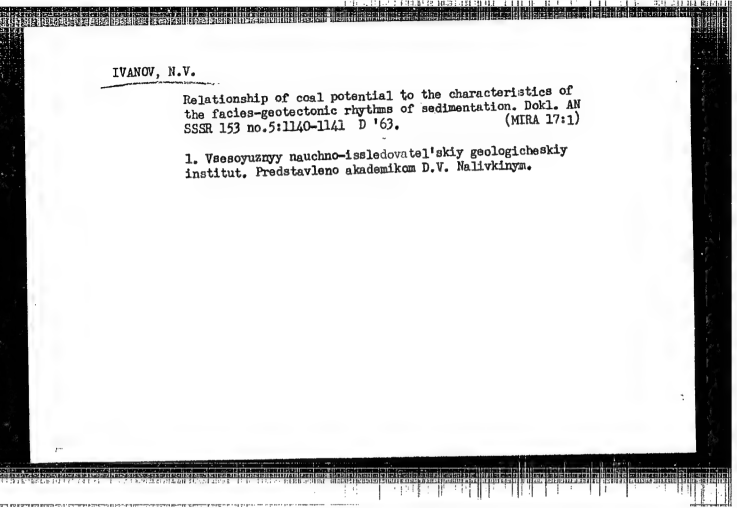
Card 2/3



IVANOV, Nikolay Vasil'yevich; AL'BOV, M.N., red.; PANOVA, A.I., red. izd-vn; IVANOVA, A.G., tekhn. red.

[New trends in sampling ore deposits] Novoe napravlenie v oprobovanii rudnykh mestorozhdenii. Moskva, Cosgeoltekhizdat, 1963. 178 p. (MIRA 16:6)

(Ores--Sampling and estimation)



IVATOV, N.V.; DUBAR', C.P.; VERBITSKAYA, Z.I.; STSSFILE AYA, G.L.

History of Upper Mesozoic coal accumulations in the southeastern part of the Lena Basin. Trudy Lab. geol. ugl. no.18:
219-333 '63 (NIRA 18:1)

IVAIDY, N. V. "On the problem of the psychopathological structure of atypical forms of Karsakov's syndrome," In the collection: Voprosy klinich. psikhiatrii, (Irkutsk), 1948, p. 88-105.

SO: U-3736, 21 May 53 (Letopis 'Zhurnal 'nykh Statey, No. 18, 1949).

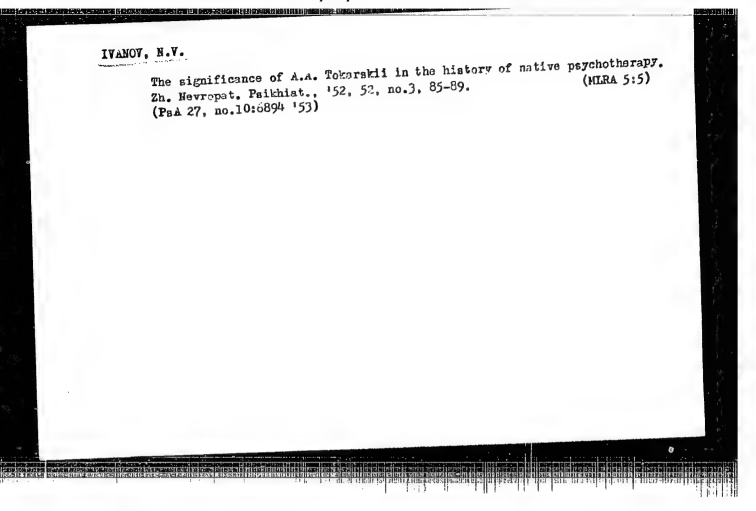
IVANOV, N. V. and Tkachenko, S. S. "On the epileptic type of reaction," In the collection:

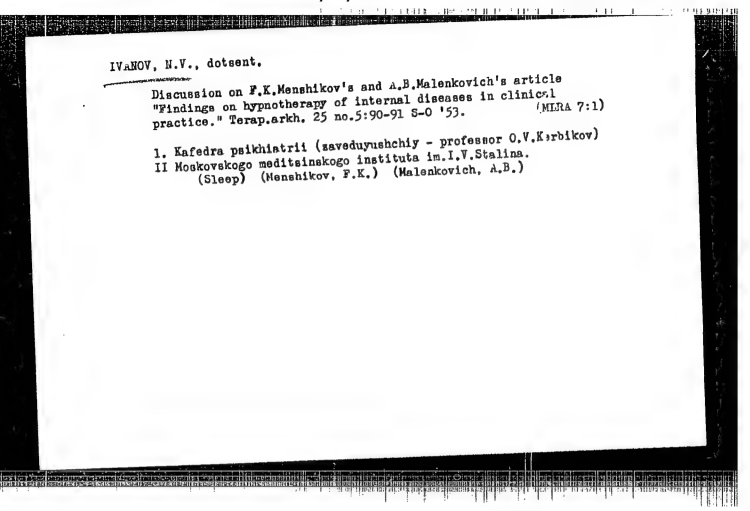
Ivanov, N. V. and Tkachenko, S. S. "On the epileptic type of reaction," In the collection:

Voprosy klinich. psikhiatrii, (Irkutsk), 1948, p. 171-30.

So: U-3736, 21 May 53, (Lotopis. Zhurnal 'nykh Statey, No. 18, 1949).

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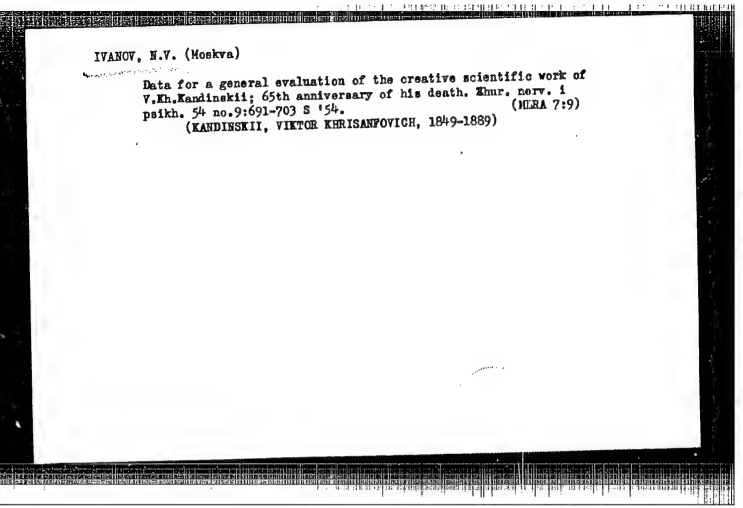


IVANOV, N.V.

A SHOW THE PARTY OF THE PARTY O Critique of Freudinism in works of Russian psychiatrists. Zh. nevropat. psikhiat., Moskva 53 no.7:583-587 July 1953.

1. Psychiatric Clinic of Second Moscow Medical Institute imeni I. V. Stalin.

abstract - M-670, 27 gul 55



IVANOV, Nikolay Vladimirovich.

Gor'kiy Med Inst imeni Kirov, Academic degree of Doctor of Med Sci, based on his defense, 27 September 1954, in the Council of the 2nd Moscow State Med Inst imeni Stalin, of his dissertation entitled: "The birth and development of fatherland psychotherapy".

Academic degree and/or title: Doctor of Sciences

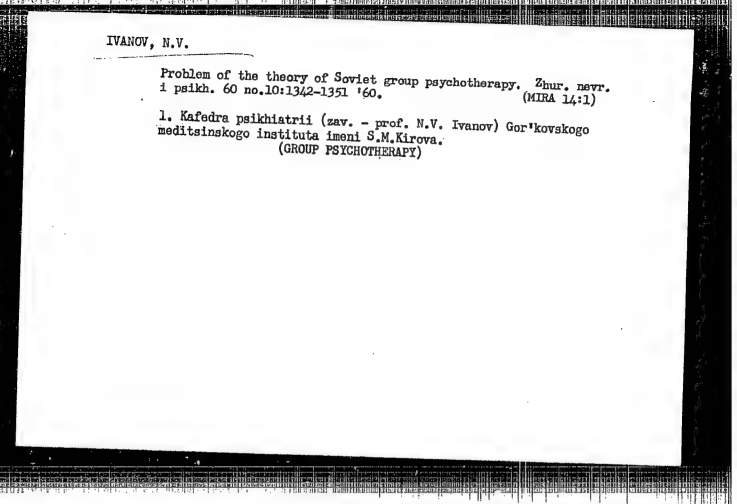
SO: Decisions of VAK, List no 7, 26, Mar 55, Byulleten' MVO SSSR, No. 14, July Moscow pp 4-22, Uncl. JPRS/NY-429

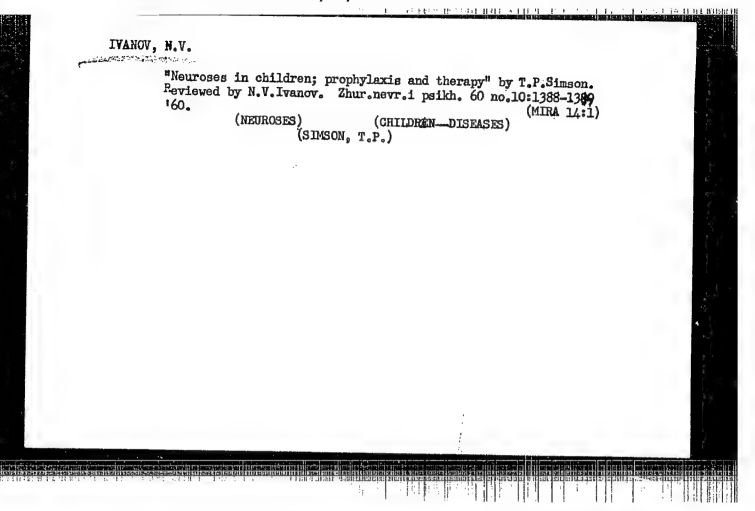
IVANOV, N.V., dotsent

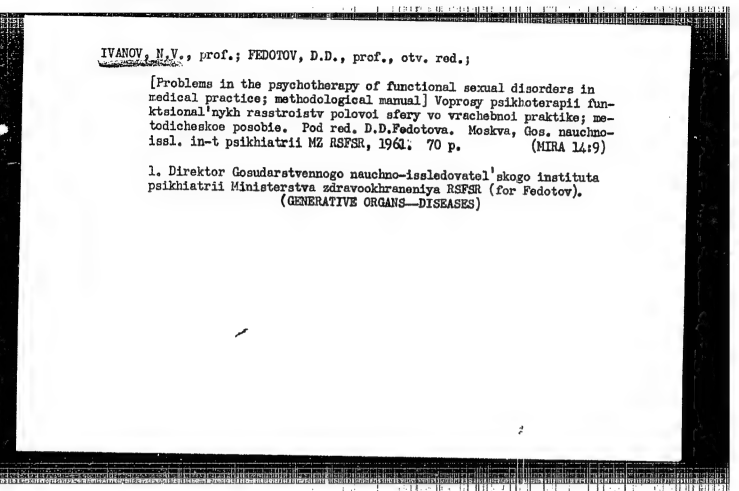
Hypnotherapy in the clinical treatment of internal diseases. Teraportherapy arkh. 27 no.1:34-38 '55.

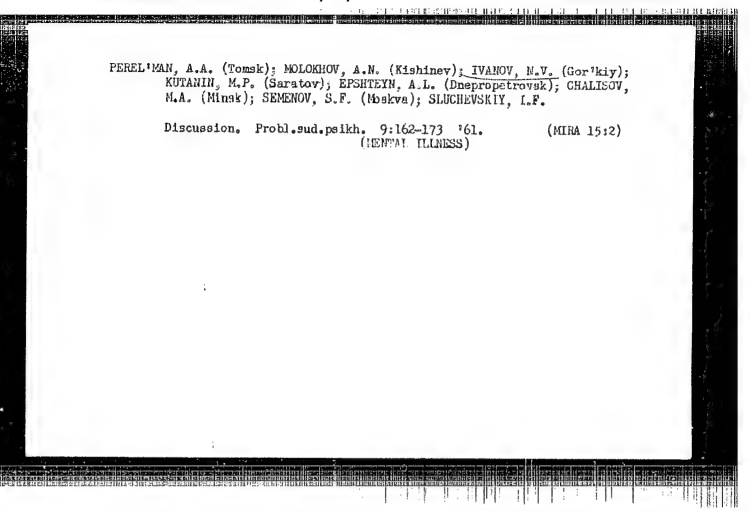
1. Iz kafedry psikhiatrii II Moskovskogo meditsinskogo instituta ineni I.V.Stalina.

(SLMEP, therapoutic use, internal dis.)







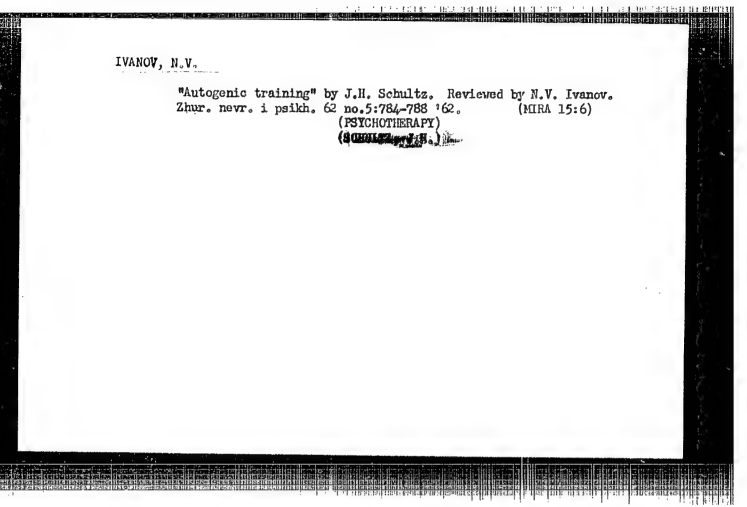


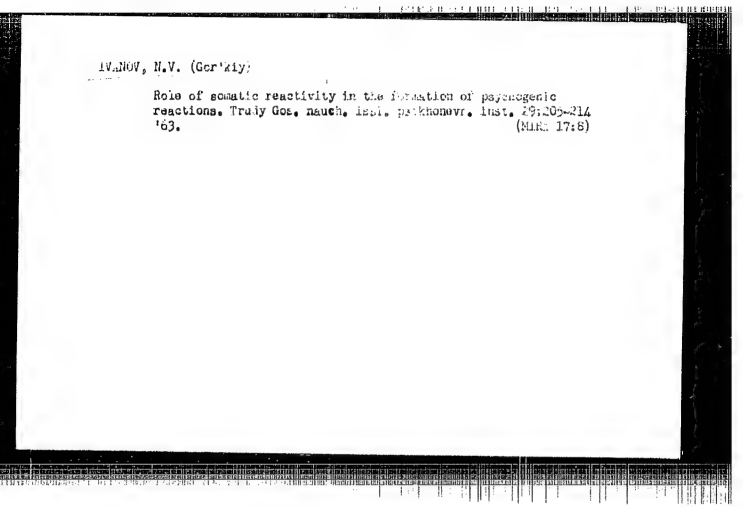
KONSTROUM, S.I.[deceased]; IVANOV, N.V., prof., red.; MELEKHOV, D.Ye., doktor med. nauk, red.

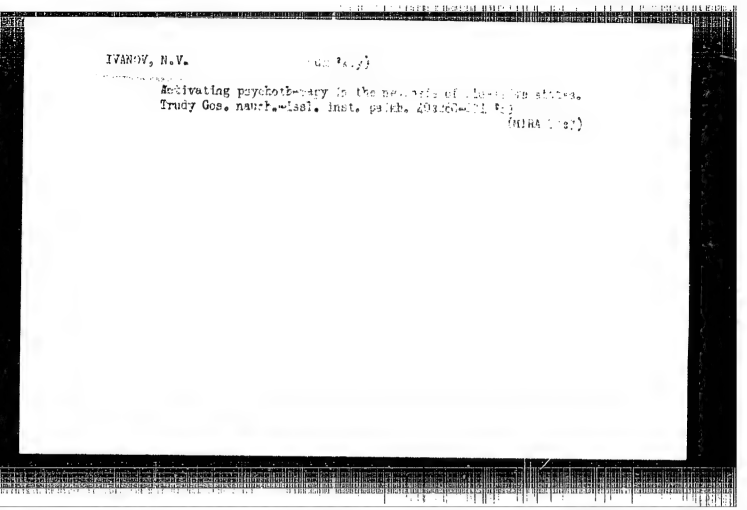
[Practical psychotherapy] Opty prakticheskoi psikhoterapii. Pod red. N.V.Ivanova i D.E.Melekhova. Izd.2. Moskva, Gos., in-t psikhiatrii, 1962. 222 p. (MIRA 15:6)

1. Gor'kovskiy meditsinskiy institut (for Ivanov). 2. Zaveduyushchiy klinikoy pogranichnykh form psikhicheskikh zabolevaniy Institut im. Ganmushkina Ministerstva zdravookhraneniya RSFSR (for Melekhov).

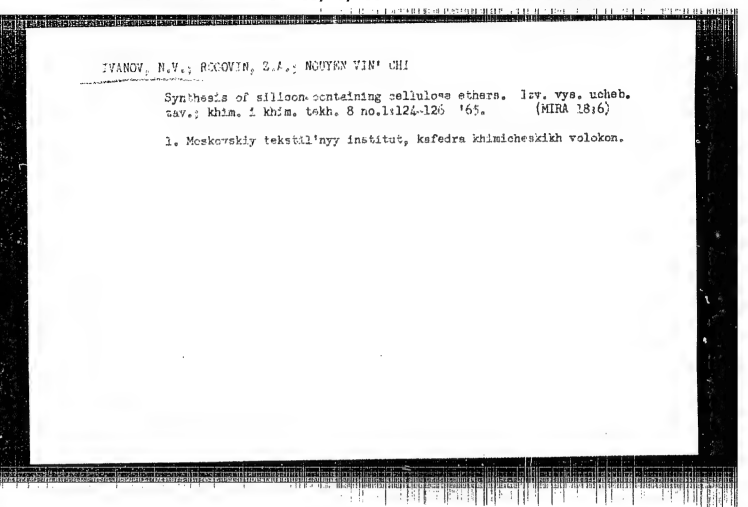
(PSYCHOTHERAFT)







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ZHUKOVSKIY, Yefim Semenovich; LYANOV, Nikolay Vasil'yevich, kand, ekon, nauk; KUFERMAN, Yakov Mironovich, kand. ekon. nauk; Prinimal uchastiye BUKSHTEYN, D.I.; VARENIK, Ye.I., prof., doktor tekhn. nauk, retsenzent; OGNEVAYA, N.V., kand. ekon. nauk, st. prepod., retsenzent; USPENSKIY, V.V., kand. ekon. nauk, retsenzent; VERESHCHAGINA, V.Ya., red. [Organization of procurement in construction] Organizatsiia snabzheniia stroitelistva. Moskva, Vysshaia shkola, 1965. (MIRA 18:8) 283 p. l. Zaveduyushchiy kafedroy "Ekonomiki i organizatsii stroitel'stva" Moskovskogo inzhenerno-skonomicheskogo instituta im. S.Ordzhonikidze (for Varenik). 2. Kafedra "Ekonomiki i organizatsii stroitel'stva' Moskovskogo inzhenerno-ekonomicheskogo instituta im. S.Ordzhonikidze (for Ognevaya).

TARKHOV, Ye.N.; IVANOV, N.V.

Secular variation of the angle of inclination of the geomagnetic field on the territory of the Lithuanian S.S.R. according to paleomagnetic data. Geomag. 1 aer. 5 no.3:591-594 ky-Je '65.

(NIRA 18:5)

1. Institut zemnogo magnetizma, ionosfery i rasprostraneniya radiovoln AN SSSR, Leningradskoye otdeleniye.

IVANOV, N.V. (Kiyev, poselok Kc. hevatoye); KOSTAKO, I. (Vitebsk);

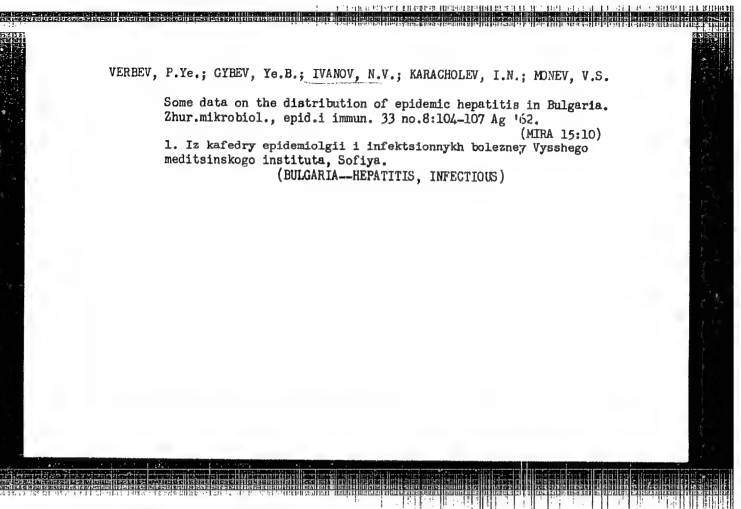
PROSKURA, I.F. (Kerch')

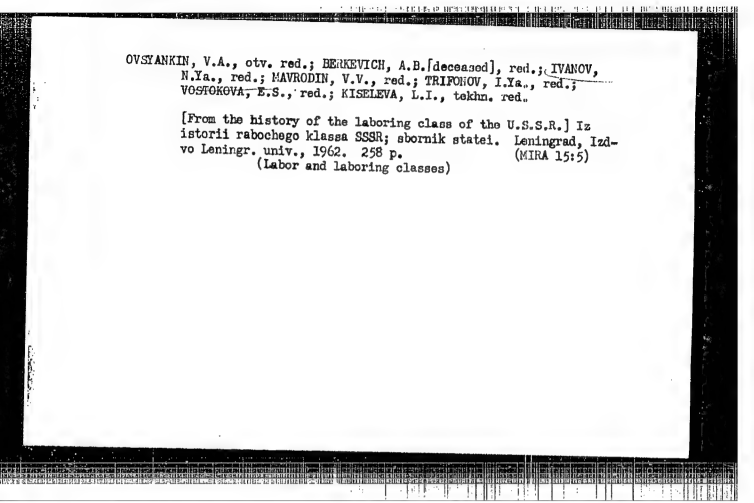
Statements by workers in keramzit enterprises. Strui. mat. 10 no.9:36-37 8 '64.

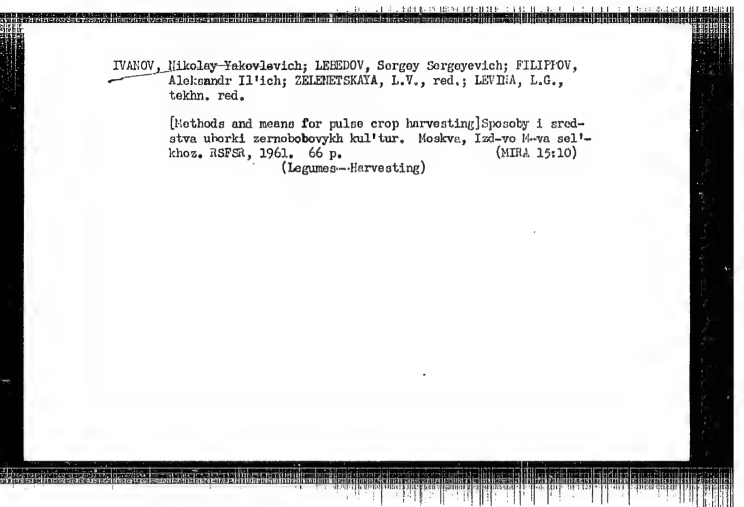
1. Glavnyy inzh. Korchevatskogo zavodoupravlemiya ("or Ivanov).
2. Nauhal'nik konstruktorskogo byuro Vitebskogo koz binata stroitel'nykh muterialov (for Vitebsk). 3. Rukovoditel' laboratorii legkikh zapolniteley i strcitel'nyk keramiki Irymskogo filiala Gosudarstvennogo nauchno-i-aledovatel'yikogo instituta stroitel'nykh materialov i izdeliy. (for Proskura).

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ACCESSION RAG	guyen Vin" Chi
AUTHOR: Ivanov, N. V.; Rogovin, Z. A.; N	ellulose others
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1965, 124-126 TOPIC TAGS: cellulose ether, alkylated	cellulose, stlicon containing
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ASSOCIATION: Moskovskty	nekstil nyy institu	t (Mascow lextile	
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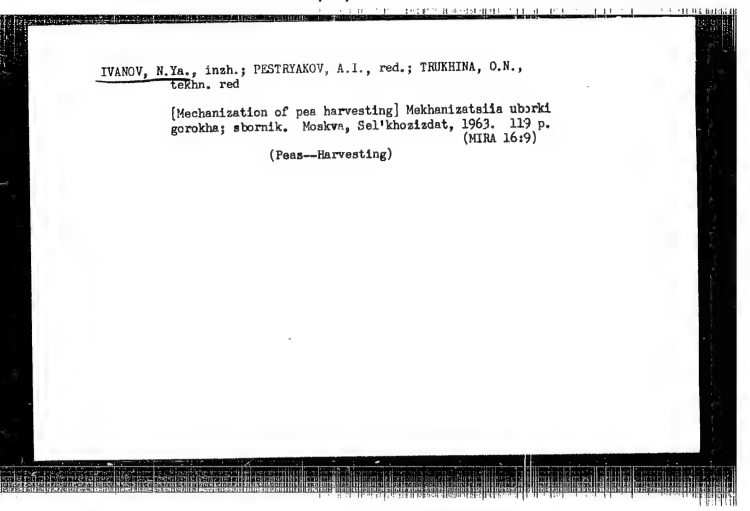


IVANOV, Nikolny Yakovlevich; LEBEDEV, Sergey Sergeyevich;

MALITSKIY, Aron Il'ich; FILIPPOV, Aleksandr Il'ich;
MIKAEL'YAN, T.S., red.; SAYTANIDI, L.D., tekhn. red.

[Mechanized raising and harvesting of buckwheat and millet]
Mekhanizatsiia vozdelyvaniia i uborki grechikhi i proma. Moskve, Izd-vo M-va sell'khoz. RSFSR, 1962. 33 p. (MIRM 16:4)

(Buckwheat) (Millet) (Agricultural machinery)



1-19

USSR Chemical Technology. Chemical Products and Their Application

Dyeing and chemical treatment of textiles

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32181

Author : Ivanov N. Ye., Kheruntseva Kh. A., Smirnov N.A.

Title : Boiling of Toweling Fabric with Hydrogen

Peroxide

VANOV, N.YE.

Orig Pub: Tekstil'naya prom-st', 1956, No 4, 50-51

Abstract: Bleaching of cotton fabrics with H2O2has considerable advantages over the alkaline-hypoch-

siderable advantages over the alkaline-hypothlorite method of bleaching. In this procedure the processes of desizing, boiling and bleaching are carried out in one bath. Compositions and

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USSR /Chemical Technology. Chemical Products and Their Application

I-19

Dyeing and chemical treatment of textiles

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32181

technology for the bleaching of toweling have been worked out, which involve the use of H₂O₂ in boiling kettles of the closed type, at 85-90°. Solutions containing high concentrations of H₂O₂ (up to 6 g/litter) are stabilized with sodium silicate. Duration of boiling is 3 hours. Total turnover time of a kettle for one operation is of about 10 hours. As a result good whiteness, capillarity and normal strength of the fabric are attained. On the bleached fabric were detected individual threads stained different colors by markings made at the spinnery, which was not ob-

Card 2/3

USSR /Chemical Technology. Chemical Products and Their Application

I-19

Dyeing and chemical treatment of textiles

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32181

served on using the alkaline-hypochlorite method of bleaching. It was ascertained that direct and basic dyestuffs are not decomposed under conditions of peroxide bleaching while the acid dyes are completely discharged. Therefore it is recommended to use only acid dyes for marking coarse linen.

Card 3/3

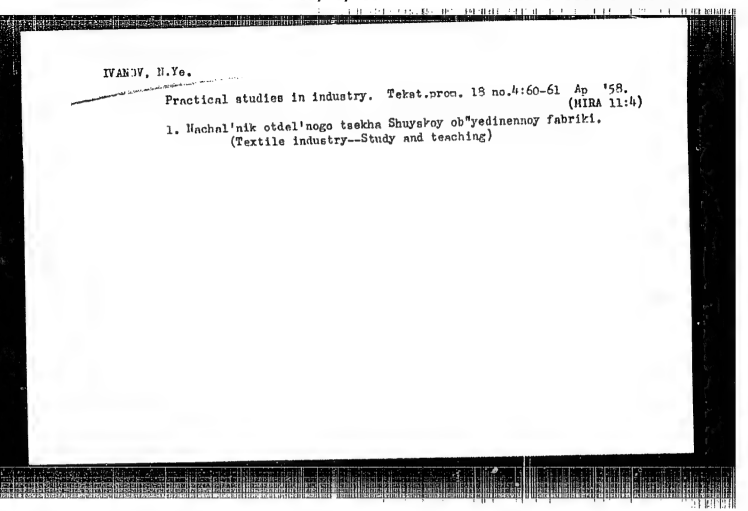
APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619110016-6"

LAPSHIN, N.P.; CHELNOKOVA, L.M., inzhener; YEFIMOV, A.A., nachal'nik lentochno-rovnichnogo tsekha; STERIN, L.I.; RATOV, N.S.; NOVIKOV, N.V.; KABANOVA, Ye.V.; RASKKER, A.F.; KLEYENKINA, L.G.; IVANOV, N.Ye.; YUSHAKOV, A.N., inzhener.

Readers' efficiency suggestions. Tekst.prom.17 no.1:37-43 Ja '57. (KLER 10:2)

1. Fabrika "Krasnaya Talka (for Chelnokova). 2. Prepodavatel' Morshanskogo tekstil'nogo tekhnikuma (for Sterin). 3. Machal-nik otdel'nogo tsekha Shuyskoy ob"yedinennoy fabriki (for Ivanov).

(Textile industry)



TVANCY, M. Ye. -- "The Froblem of Causes of Appearance of Hust on Salted Out and Measures to Combat It." Leningrad Veterinary Inst, Min Higher Education USSR. Leningrad, 1955. (Pissertation for the Degree of Candidate in Veterinary Sciences)

SC: Knizhnaya Letopis', No 1, 1956 M - 1034

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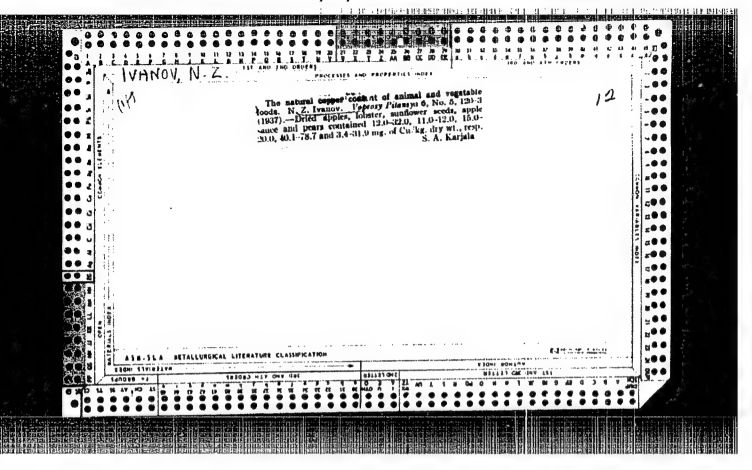
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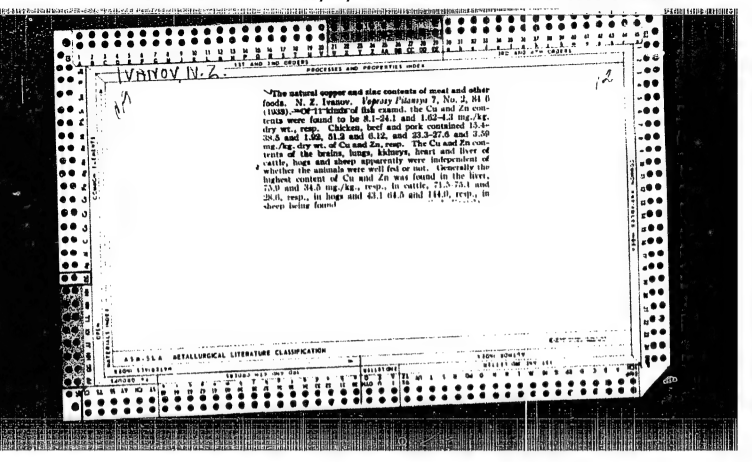
GRACHEV. I.I., IVANOV. N.Yo.

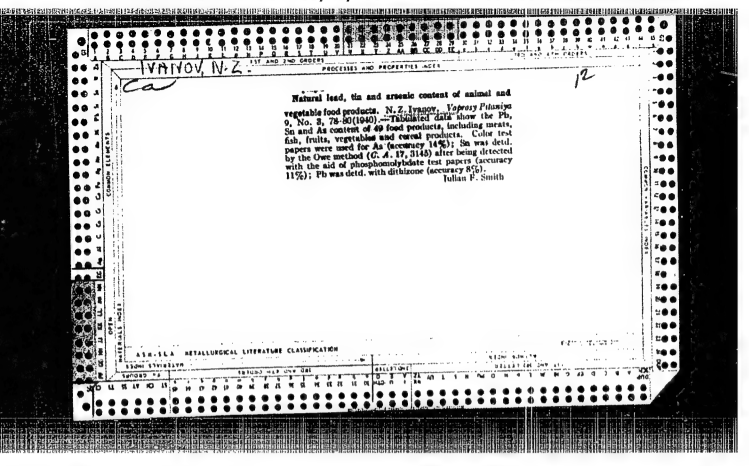
Blood supply of the sammary glands of cows. Dokl. AN SSER 104 no.6:939-940 0 '55. (HERA 9:3)

1. Leningradskiy gosudarstvennyy universitet imeni A.A. Zhdanova. Predstavleno akademikom K.M. Bykovym. (UDDER--BLOOD SUPPLY)

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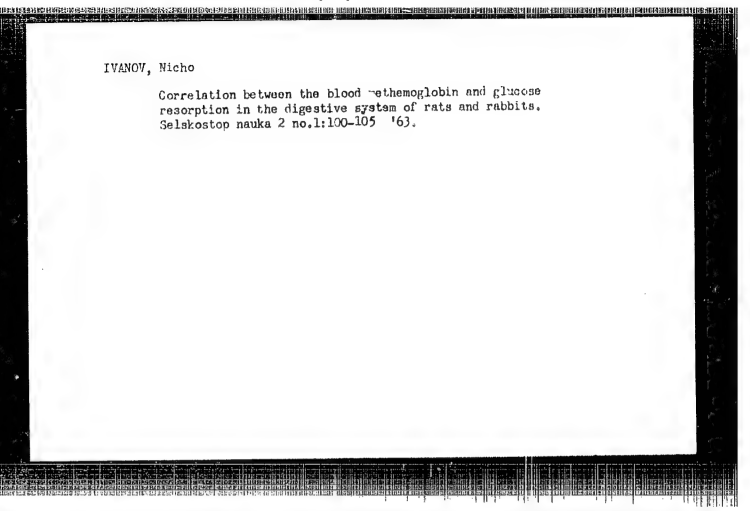


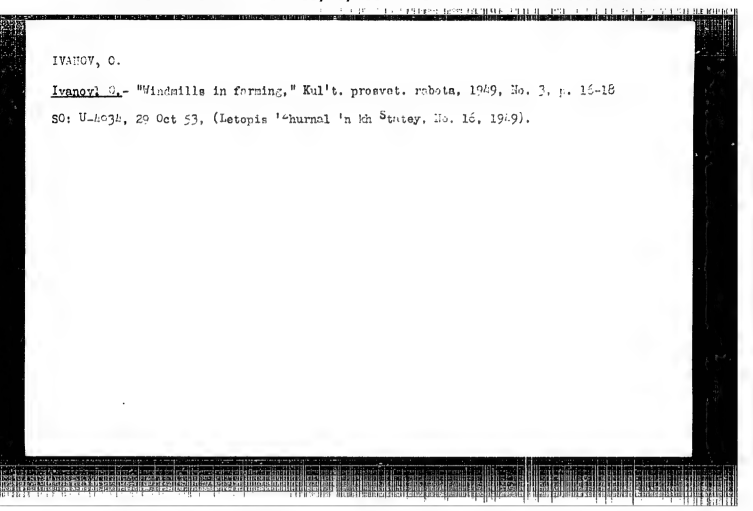
IVANOV, H.Z., ingh.; NIKOLATEVA, M.G., ingh.

Plastic-type morters and concretes made with "gypsum polymers."
Biul. tekk. inform. go stroi. 5 no.4:23-24 Ap '59.

(Plastics) (Gonorete) (Mortar)

(Plastics) (Gonorete) (Mortar)





TER-GALUSTOV, S., kand.tekhn.nauk; IVANOV, O., insh.

New method of constructing footings for bridge piers. Avt.dor. 21 no.11:14-15 N '58. (MIRA 11:12)

(Bridges--Foundations and piers)

EN L'A CRESTA REPORTACION DE PORTACION DE TOTO DE LA CONTRACTA DE LA CONTRACTA

AUTHORS:

Ivanov, O. A., Fok, N. V.,

20-118 -6-26/43

Voyevodskiy, V. V.

TITLE:

Reaction Between Methyl Radicals Obtained According to the Method of Polanyitand Deuterium (Reaktsiya metil nykh radikalov, poluchennykh po metodu Polyani, s deyteriyem)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1958, Vol. 118, Nr 6,

pp. 1142-1145 (USSR)

ABSTRACT:

First previous papers dealing with the same subject are shortly referred to. The authors produced the methyl radicals according to the method of Polanyi (Polyani) according to the reaction CH_3J + Na = CH_3 + NaJ. The reaction passed in presence

of molecular deuterium which was used as carrier gas for sodium

vapors. The scheme of the experimental arrangement is

illustrated in a figure. The reaction container in which the jets of CH_zJ combine with those of deuterium consisted of a quartz cylinder with a nozzle. In one series of experiments

Card 1/4

the inner surface of the reaction container was covered with sodium which was applied in form of drops or as reflecting

20-118-6-26/43

Reaction Between Methyl Radicals Obtained According to the Nethod of Polyani and Deuterium

coating. The deuterium used for the experiments was produced electrolytically from D₂O. The authors detected the composition of the methanes obtained in a pure quartz container in the temperature interval of from 20-480°C. Under these conditions mainly CH₄ and CH₃D are obtained. The quantity of the semideuterized methanes is small and reaches the value 18-20% only in a small temperature interval near 200°C. The ratio CH₃D/CH₄ increases in the interval of from 20-100°C from 0,6 to 2, and remains constant in the case of further temperature rise. The deuterium content in the investigated methanes is considerably changed in the case of a deposit of metallic sodium on the surface of the container. Here the connection between the portion of the different deuterized methanes and the temperature depends on the kind of applying of sodium to the surface. In coverming the container surface with a reflecting sodium the percentage of to a great extent deuterized methanes (CD₄, CD₂H

Card 2/4

20-118-6-26/43

Reaction Between Methyl Radicals Obtained According to the Method of Polyani and Deuterium

and CD₂H₂) is at room temperature by 5 to 8 times greater than in a pure quartz container. In the case of a temperature rise the percentage of the to a great extent deuterized methanes decreases. In the case of sodium drops the surface reaction is insignificant and its portion of the volume of the methane produced amounts to totally only 1/5. Here the methanes obtained from the radicals CH₃ contain much more deuterium than in the case of a reflecting coating sodium. The maximum of the deuterization at 70-80°C is striking. At higher temperatures CH₄ and CH₃D predominate again. In the case of sodium drops the light methane is not exchanged with D₂ as it is the case in the case of existence of a reflecting coating. This exchange has to take place with participation of the methyl radicals independently of the kind of mechanism of the production of CH₂D₂, CH₃D and CD₄.

Card 3/4

20-118-6-26/117

Reaction Between Methyl Radicals Obtained According to the Method of Polyani and Deuterium

There are 3 figures and 8 references, 3 of which are Soviet.

ASSOCIATION:

Kafedra khimicheskoy kinetiki Moskovskogo gosudarstvennogo

universiteta im. M. V. Lomonosova

(Chair of Chemical Kinetics, Moscow State University

imeni M. V. Lomonosov)

Institut khimicheskoy fiziki Akademii nauk SSSR

(Institute of Chemical Physics, AS USSR)

PRESENTED:

July 26, 1957, by N. N. Semenov, Member, Academy of Sciences

of USSR

SUBMITTED:

July 19, 1957

Card 4/4

88242

S/195/60/001/003/001/013 B002/B058

11.1000

AUTHORS:

Lyanov, O. A., Nalbandyan, A. B.

TITLE:

On the Dependence of the Lower Self-ignition Limit of

Hydrogen-oxygen Mixtures on Their Composition

PERIODICAL: Kinetika i kataliz, 1960, Vol. 1, No. 3, pp. 337 - 339

TEXT: The lower self-ignition limit of hydrogen-oxygen mixtures was measured at 430°C (1), 470°C (2), and 520°C (3). A quartz vessel was used which was cleaned with concentrated hydrofluoric acid and then treated with a 2% solution of potassium tetraborate. The lower self-ignition limit was determined by measuring the pressure change. Fig. 1 shows the dependence of the limit pressure P_{lim} (mm Hg) on the mol fraction $\gamma = 0_2/(H_2 + 0_2)$. The equation $P_{lim} \cdot \gamma = \text{const}$ derived according to the theory by N. N. Semenov is strictly valid between 5 and 50% 0_2 . For the adhesion of the H atoms to the walls of the quartz vessel at $\gamma < 0.5$, the probability ξ H

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88242

On the Dependence of the Lower Selfignition Limit of Hydrogen-oxygen Mixtures on Their Composition S/195/60/001/003/001/013 B002/B058

was calculated as $4.38\cdot10^{-5}$, $5.24\cdot10^{-5}$, and $6.36\cdot10^{-5}$. The temperature dependence of $\mathcal{E}_{\rm H}$ is given by formula:

 $c_{\rm H} = c_{\rm o} \exp\left(\frac{-E_{\rm c}}{RT}\right)$

 $\mathrm{E}_{\mathcal{E}_{\mathrm{fr}}}$ resulted as 4.6 Kcal/mole. A. Biron, L. V. Karmilova are mentioned.

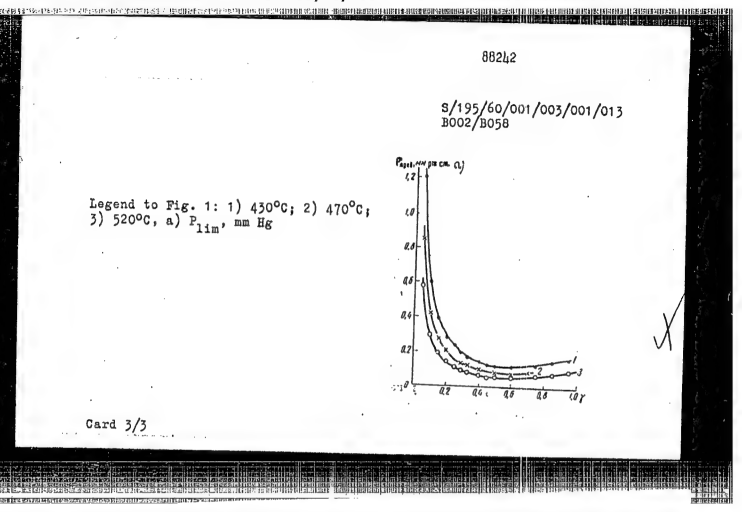
There are 2 figures and 4 Soviet references.

ASSOCIATION: Institut khimicheskoy fiziki AM SSSR (Institute of

Chemical Physics AS USSR)

SUBMITTED: January 20, 1960

Card 2/3

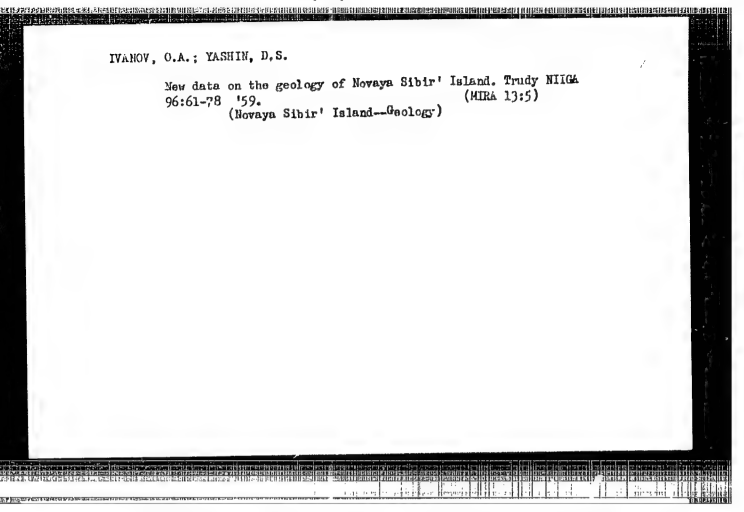


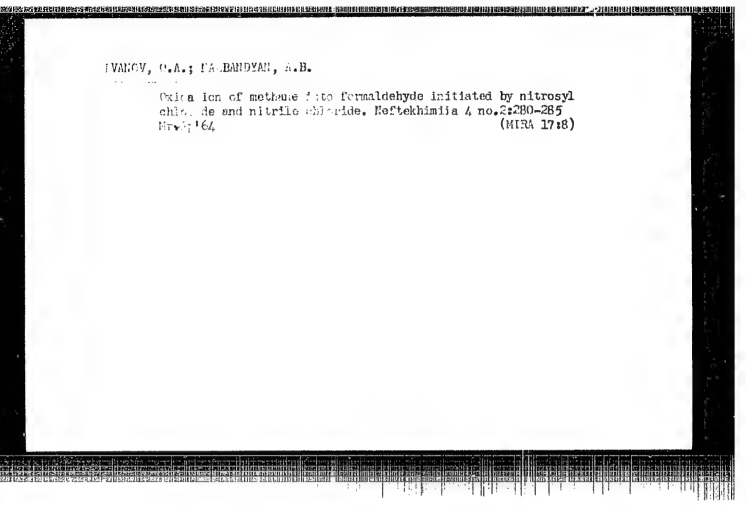
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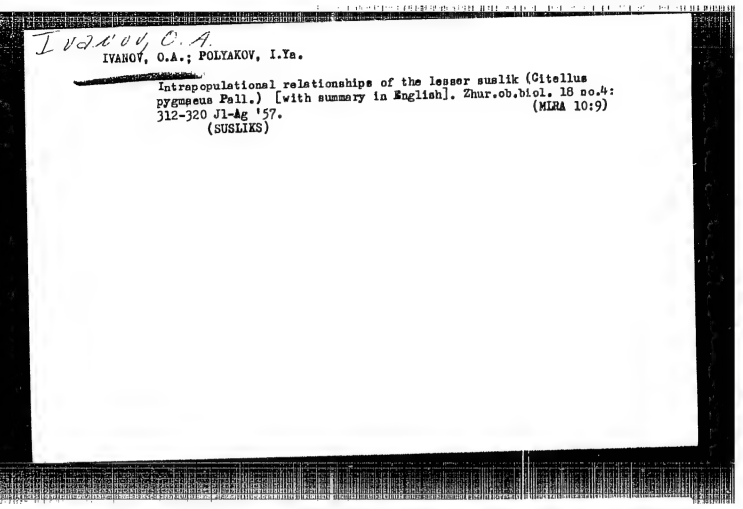
IVANOV, O. A. and MINKEVICH, N. A.

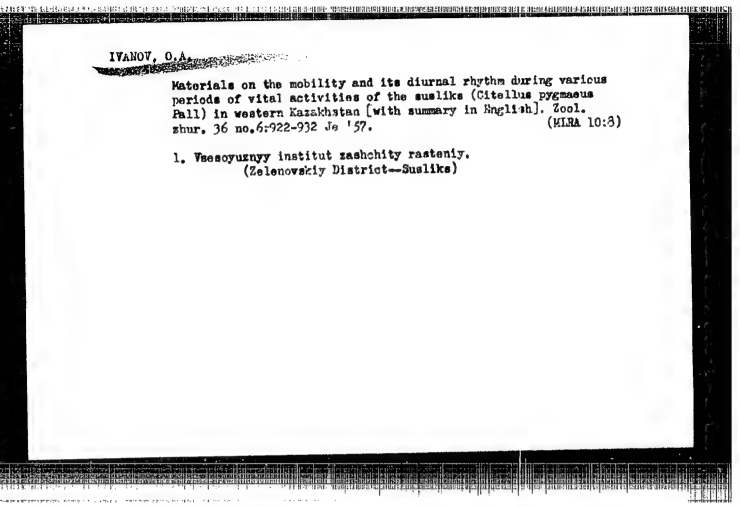
"New Low Alloy High Speed Steels," Metallurg 15 (1940) No. 1, pp 31/46

B-86350, 30 Jun 55



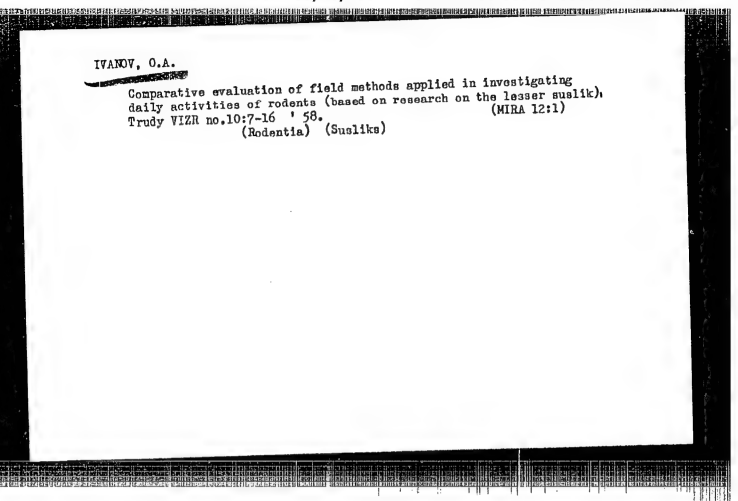


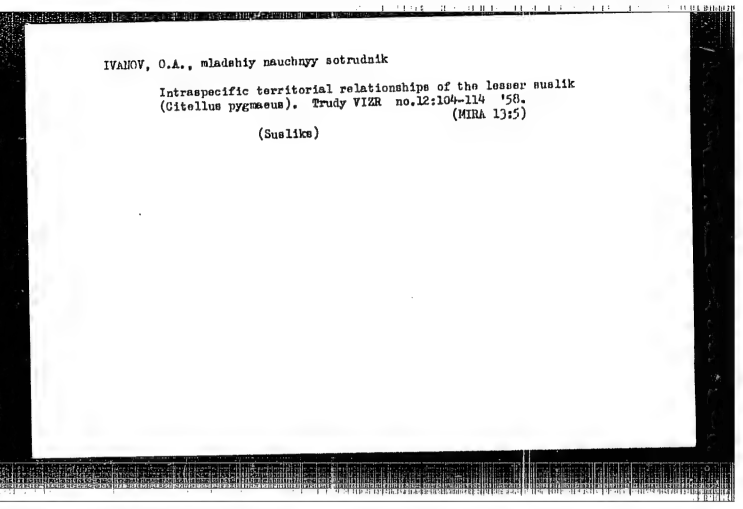


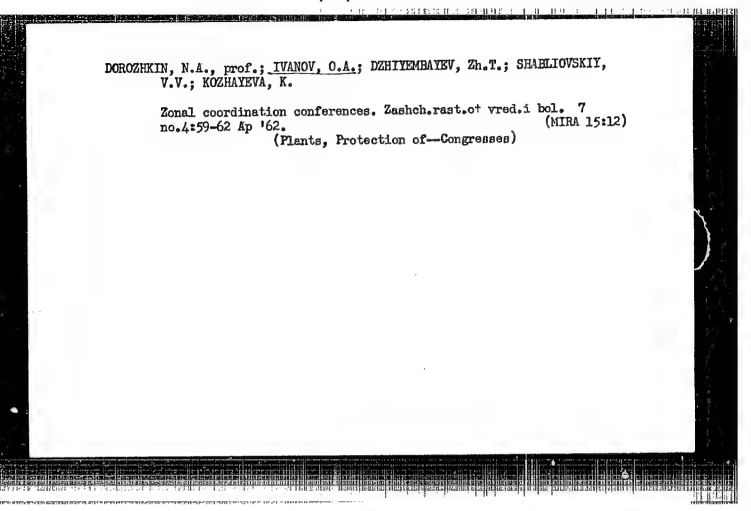


IVANOV. O. A., Cand Biol Sci -- (diss) "Activity and peculiarities of intraspeciate connections in small suslik (Citellus pygmacus Pall.) in Western Kazakhstan." Len, 1958. 19 pp. (All-Union Order of Lenin Acad of Agr Sci im V. I. Lenin, All-Union Sci Res Inst of Plant Protection), 100 copies (KL, 18-58, 97)

-70-







I. 10462-67 EWT(d)/FSS-2/EEC(k)-2 ACC NR: AP6031042 SOURCE CODE: UR/0146/66/009/004/0073/0077

AUTHOR: Ivanov, O. A.; Rapoport, V. L.

ORG: none

TITLE: Investigation of a ball-supported gyroscope

SOURCE: IVUZ. Priborostroyeniye, v. 9, no. 4, 1966, 73-77

TOPIC TAGS: gyro, gyroscope

ABSTRACT: The method of successive approximations is used to determine the torques which a ball support imposes on a gyro (see figure); this design has been employed in precision vertical gyros. In the general case, when two error angles exist between the gyro axis and the true vertical O; these torques are applied to the where: P - gyro weight, gyroscope:

f - sliding-friction coefficient, R - ball radius, « - angular velocity, φ - angular velocity of natural motion of gyro; for

Card 1/2

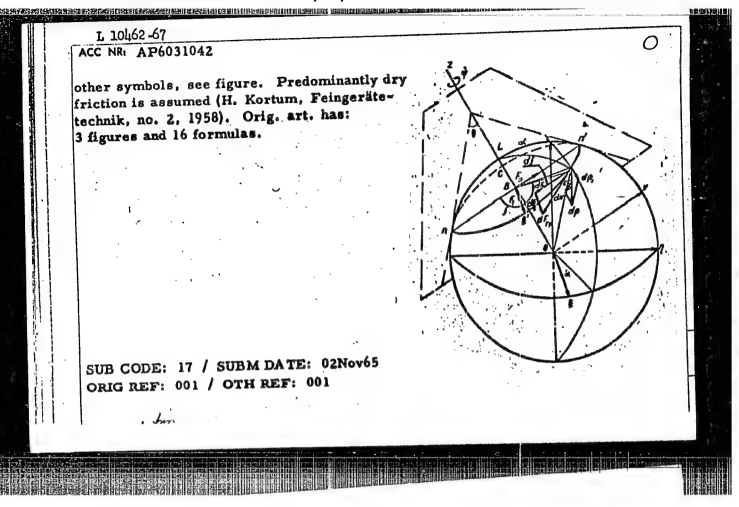
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CIA-RDP86-00513R000619110016-6



ENT(1)/FCC 53682-65 UR/0288/65/000/001/0104/0113 0 ACCESSION NR: AP5012341 AUTHOR: Kbrilev, L.S.; Ivanov, O.A. TITLE: Statistical analysis of temperature variations in the outside air by electronic SOURCE: AN SSSR. Sibirskoye otdekeniye. Izvestiya. Seriya zekimi sileskiki neli:, no. 1. computers TOPIC TAGS: temperature variation analysis, air temperature analysis, computer pro-1965, 104-113 gram, atmospheric temperature, statistical analysis, numerical foregasting ABSTRACT: At the present stage of the technology of heat- and fuel-supply, studies of the temperature variations in the outside air, which are reflected in fluctuations in heat and fuel demands, become a practical necessity. However, with the exception of the article Once a machine indeeds by . All the one has tried to develop methods on SSSR. 1950, v. 72, no. 4), no one has tried to develop methods

(1) proves the applicability of the probability distribution for particular tioned analysis; (2) establishes the probability distribution for particular tioned analysis; (2) establishes the probability distribution for particular the probabil

The authors believe that the approach may be used for the determination on the production

(4) presents temperature repetition calculations for various cities of the soviet Union. The authors believe that the approach may be used for the determination of the production capabilities of various heat-supplying systems within the Soviet Union. The determination of possible changes in the existing power of heat-producing electrical power plants, the choice of proper air temperatures for new gas-turbine power plants, the determination of probable heating-fuel consumption, the determination of needed fuel storage capacities, etc.. Orig. art. has: 15 formulas and 4 figures.

ASSOCIATION: Sibirskiy energeticheskiy institut Sibirskogo otdeluniya AN SSSR, Irlantsk (Siberian Power Institute, Siberian Division, AN SSSR).

SUBMITTED: 17Apr64 ENCL. 00 SUB CODE ES, DP

NO REF SOV: 007 OTHER: 000

L 41493-65

ACCESSION NR: APSOOLO58

s/h096/45/000/002/1x124/h029

AUTHORS: Levental', C. B. (Candidate of technical sciences); Khrilev, L. S. B. (Candidate of technical sciences); Ivanov, C. A. (Engineer)

TITIE: A sample computer calculation of the external air temperatures for gest turbine installations

SOURCE: Toploenergetika, no. 2, 1965, 24-29

TOPIC TAGS: gas turbine installation, computer, probability, idential distribution/ DESE 2 computer

ABSTRACT: A method for determining the relation between the related available power of a gas turbine and the change in the external air temperature is described. On the basis of probabilistic analyses of the fluctuations in the external temperatures, corresponding to the different climatic conditions, redemmendations are

Cord 13

l 41493–65 accession nr: ap5004058

Moscow, and Sverdlovsk. The electrical energy was expressed in the form

Egt " linon hgt

where h is the time of operation (less than 2000 hours), and Nnon is the nominal power. The optimum value of the temperature was taken as the temperature corresponding to the minimum calculated cost given by

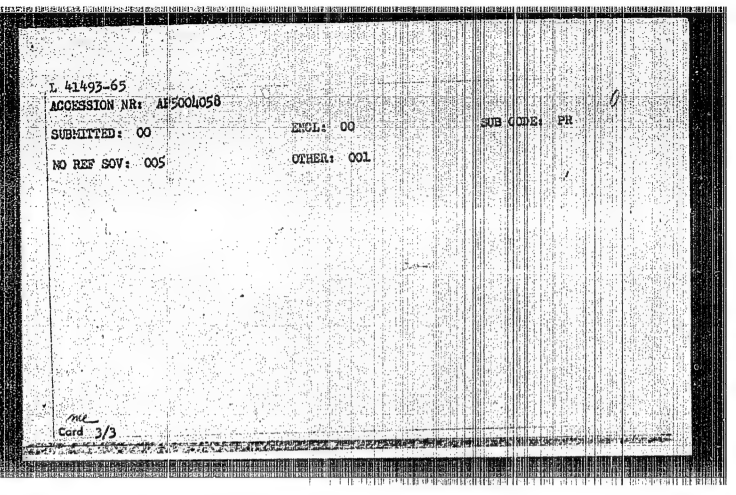
 $Z_{i} = \frac{S_{i} + \sigma_{i} K_{i}}{N_{nom}},$

where on is the standard efficiency of the turbine, K, the capital cost, and S, the annual operation cost. It was found that, depending upon the number of nours of operation, the nominal power can be increased by 10-25% by proper design. The optimum design values recommended for the cities of Kiev, Moscow, and Sverdlevsk optimum design values recommended for the cities of Kiev, Moscow, and Sverdlevsk are respectively: +50, -50, and -100 for hgt = 500 hours, and 100, +5-100, and are respectively: +50, -50, and -100 for hgt = 500 hours, and 2 tables. 0-50 for hgt = 2000 hrs. Orig. art. has: 19 formulas, 5 figures, and 2 tables.

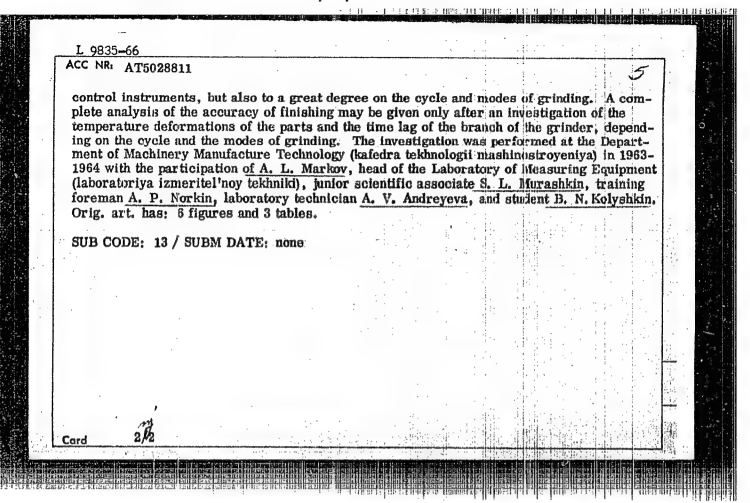
ASSOCIATION: Sibirskiy energeticheskiy institut SO AN SSST (Siberian Power Institute SO AN SSSR)

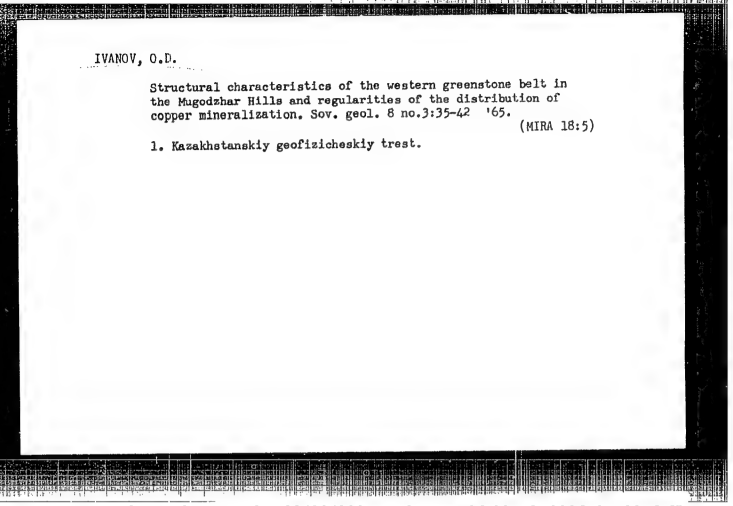
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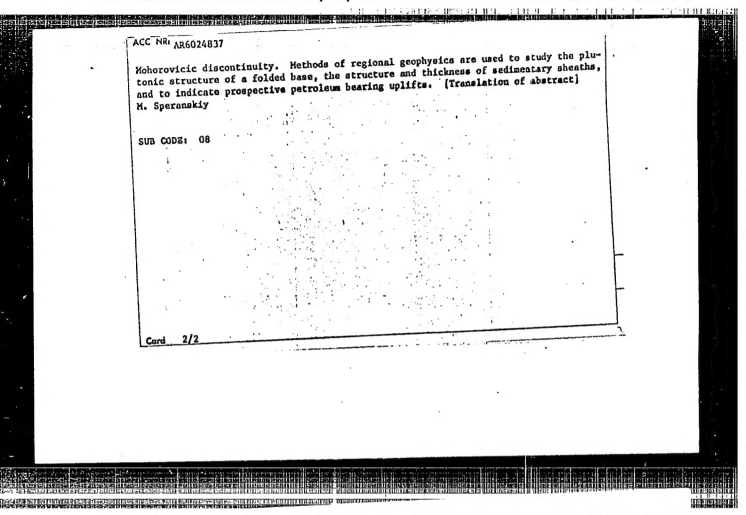


L 9835-66 $E \times T(d) / E \times T(m) / E \times P(v) / E \times P(k) /$ SOURCE CODE: UR/2563/65/000/250/0022/0028 ACC NR: AT5028811 40 35 AUTHOR: Amosov, I.S.; Ivanov, O.A. ORG: Department of Machinery Manufacture Technology, Leningrad Polytechnic Institute (Kafedra tekhnologii mashinostroyeniya, Leningradskiy politekhnicheskiy institut) TITLE: The accuracy of active centrol in cylindrical infeed grinding SOURCE: Leningrad. Politekhnicheskiy institut. Trudy, no. 250, 1965. Avtomatizatsiya i tekhnologiya mashinostroyeniya (Automation and technology of machinery manufacture), 22-28 TOPIC TAGS: quality control, grinding, metallurgic process ABSTRACT: The following active control devices for cylindrical external grinding have been serially produced in the Soviet Union: 1) the BV-711 clamp gage with an electric-contact sensor; 2) the AK-3/DI-1 clamp gage with an inductive sensor; and 3) a BV-1096 bench gage with a pneumoelectric-contact sensor. The authors conducted laboratory and shop studies of the three devices. It is found that the accuracy of active control should be determined not by nonessential errors, but by specific criteria: a) the variation in the wear of the contacts; b) the variation in the adjustment in the contacts; and c) misalignment of the contacts. The accuracy in processing a batch of parts should be determined not only by the magnitude of dispersion, but also by the position of the center of the grouping of the dimensions of the parts in the batch. The accuracy of processing a batch of parts depends not only on the active 1/2





SOURCE CODE: UR/0169/66/000/034/C003/G004 ACC NRI AR6024837 AUTHOR: Bekzhanov, G. R.; Brodovoy, V. V.; Gol'dshmidt, V. I.; Zhivoderov, A. B.; Zlavdinov, L. Z.; Lyanov. O. D.; Klechin, I. N.; Kolmogorov, Yu. A.; Bachin, A. P.; Kotyarov, V. H.; Kuz'min, Yu. I.; Kuminova, H. V.; Kunin, N. Ya.; Lyubetskiy, V. G.; Melent'yev, M. I.; Horozov, H. D.; Tret'yakov, V. G.; Tychkova, T. V.; Tsaregradskiy, V. A.; Eydlin, R. A. TITLE: A schematic geophysical mag of Kazakhatan SOURCE: Ref. zh. Geofizika, Abs. 4G17 REF SOURCE: Sb. Gcol. rezul'taty prikl. geofiz. Geofiz. issled. stroyeniya zemn. kory. H., Nedra, 1965, 142-154 TOPIC TAGS: geologic survey, geologic prospecting, map ABSTRACT: Regional geophysical surveys are conducted in Kazakhstan to divide the territory into tectonic regions, to study its plutonic structure, and to solve some problems of geophysical mapping. The results of these surveys will make it possible to establish structural belts and regions in which minerals are likely to be found. The basic material will be obtained from investigations of the magnetic and gravitational fields in combination with seismic studies. In the magnetic and gravitational fields, tectonic and plutonic seams are isolated which correspond to terraces in the UDC: 550.311(574) Card 1/2



5/169/62/000/005/031/093 D228/D307

AUTHOR:

Ivanov, O. D.

TITLE:

Application of magnetic prospecting in the search

for copper-pyrite deposits

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 5, 1962, 33, abstract 5A255 (Razvedka i okhrana nedr, no. 9, 1961,

32 - 35)

TEXT: The results of magnetometer investigations over the copper deposits of the South Urals and Mugodzhar, which are localized within basic effusive bands in these regions, are described. The basic effusives and the spilites are characterized by an erratic magnetic field of from 200 to 1000 y. The smooth and heightened magnetic fields are confined to the copper-pyrite deposits. This fact can serve as one of the indirect search criteria for the presence of copper-pyrite mineralization, and it should be taken in-

Card 1/1

COLUMN TO THE CONTROL OF THE PROPERTY OF THE P

GRESHNER, S.G.; BACHIN, A.P.; IVANOV, O.D.

Basic characteristics of the geology of the Pre-Memozoic basement in the Mugodzhar Hills. Sov. geol. 6 no.11:14-25 N '63. (MIRA 17:1)

1. Perchogurskaya ekspeditsiya Kazakhskogo geofizicheskogo tresta.